InitialPlacement

Initial Feeding Tube Device Placement













12-18F devices



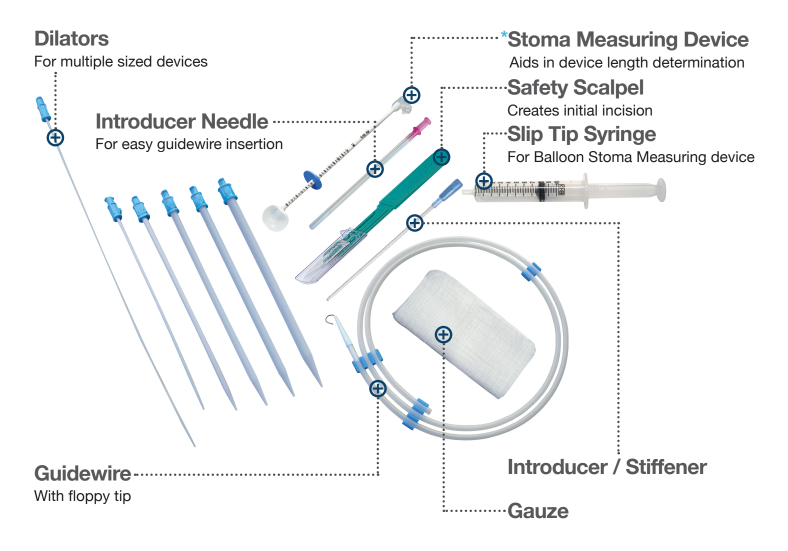




Innovating. Educating. Changing Lives.

AMT Quality. Right from the Start.

AMT's Initial Placement Kits (I.P. Kits) provide the essential tools for primary placement of gastrostomy tubes. Our Kits are sterile and ready to go, containing the necessary items to make tube placement easier. The wide variety of dilators, the inclusion of our Balloon Stoma Measuring Device and other kit components put us a step above the rest.



*Guidewire Compatible Balloon Stoma Measuring Device. NOTE: Kits do not contain T-Fasteners or U-Stitches which are required for adhering the

The AMT I.P. Kits Reduce Trauma Associated with Stoma Tract Development:

- Laparoscopically Compatible
- Endoscopically Compatible
- Used with Fluoroscopic Guidance
- Requires Only One Endoscopic Pass
- Eliminates Multi-Device Replacements
- For Use With 12-18F Devices







Double Pouch Packaging

Giving a second layer of protection allowing the pack to be opened on the surgical field

LowProfile

Gastrostomy Tube

AMT offers a wide variety of Low Profile G-Tubes for both children and adults. These devices are designed to sit flush against the skin and can be concealed under garments easily allowing the patient a wide range of motion.

TraditionalLength

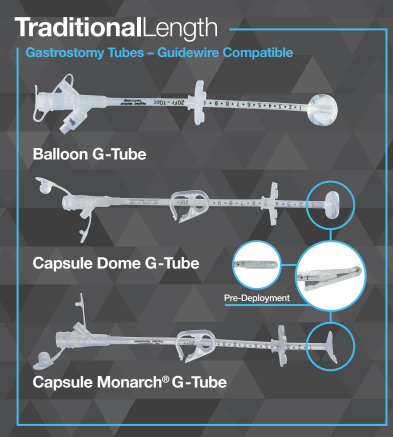
Gastrostomy Tube

AMT has three main Traditional Length G-Tubes. These devices are placed through the abdominal wall and have an adjustable external bolster. This adjustable external bolster minimizes surface contact with skin, allowing tissue to breath and can be adjusted up to 10cm in length.



The physician can select from the most extensive range of replacement tubes available, including Balloon or Non-Balloon, in Low Profile or Traditional (long) Length G-Tubes.





Proper Fit **Every Time**

It is crucial to use the AMT Balloon Stoma Measuring Device for proper fit. Due to balloon shape, it is likely a patient will not use the same size AMT device as in other brands.

I.P. Comprehensive Kit

Order #	Des	scription	Quantity	
IP-1218	AMT Initial	Placement Kit	1 Kit/Box	
 (1) Guidewire 90cm (0.038 inch dia.) (1) Introducer Needle, 18 Gauge (1) Safety Scalpel, #11 (6) Dilators (5, 7, 12, 16, 18, & 22F) (1) Guidewire Compatible Introducer/Stiffener (1) 5cc Syringe (1) Guidewire Compatible Balloon Stoma Measuring Device (4) 4"x 4" Gauze 				
IP-1218-S	AMT Initial Placement Kit (with peel away sheathed 18F dilator) 1 Kit		1 Kit/Box	
Same contents as IP-1218 except 18F dilator comes sheathed.				

NOTE: Kits do not contain T-Fasteners or U-Stitches which are required for adhering the stomach to the abdominal wall.

I.P. Basic Dilator Kit

Order #	Description	Quantity		
IP-DIL	AMT Basic Dilator Kit	1 Kit/Box		
• (1) Guidewire 45cm (0.038 inch dia.) • (1) Guidewire Compatible • (4) Dilators (7, 12, 16, & 20F) Introducer/Stiffener • (1) Introducer Needle, 18 Gauge				

NOTE: Kits do not contain T-Fasteners or U-Stitches which are required for adhering the stomach to the abdominal wall.

Individual Components Available Separately

Order #	Description	Quantity
1704	Balloon Stoma Measuring Device	10/Box
1804	Guidewire Compatible Balloon Stoma Measuring Device	10/Box
4-6000	Guidewire Compatible Introducer/Stiffener	10/Box



For a complete list of products visit us at www.AppliedMedical.net

800 869 7382 CS@AppliedMedical.net



Applied Medical Technology, Inc. 8006 Katherine Boulevard Brecksville, OH 44141 www.AppliedMedical.net

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Only One Endoscopic Pass

For use with 12-18F devices

















AMT

